

E-5 (Rev. 10/01/02)

Cockpit Instrument Panel Systems and Methods with Variable Perspective Flight
Display

Cross-Reference to Related Applications

This application is related to the following co-pending, commonly assigned U.S. patent applications: "Cockpit Instrument Systems and Methods of Presenting Cockpit Instrument Data," attorney docket no. 1528.014us1, serial number _____; "Cockpit Control Systems and Methods of Controlling Data on Multiple Cockpit Instrument Panels," attorney docket no. 1528.015us1, serial number _____; "Cockpit Display Systems and Methods of Presenting Data on Cockpit Displays," attorney docket no. 1528.025us1, serial number _____; "Cockpit Control Systems and Methods with Redundant Flight Data Display," attorney docket no. 1528.016us1, serial number _____; and "Customizable Cockpit Display Systems and Methods of Customizing the Presentation of Cockpit Data," attorney docket no. 1528.027us1, serial number _____ each of which is by the same inventors and of which the disclosure is herein incorporated by reference in its entirety.

Copyright Notice/Permission

A portion of the disclosure of this patent document contains material that is subject to copyright protection. The copyright owner has no objection to the facsimile reproduction by anyone of the patent document or the patent disclosure as it appears in the Patent and Trademark Office patent file or records, but otherwise reserves all copyright rights whatsoever. The following notice applies to the screen layouts, and data as described below and in the drawings hereto: Copyright © 2001, Garmin Corporation., All Rights Reserved.

Field of the Invention

The present invention relates generally to cockpit instrument panel systems and